



RECEIVED

SEP 16 2002

TECH CENTER 1600/2900

1/4

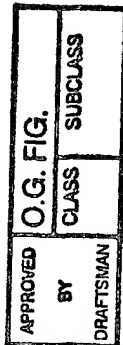


Fig. 1A

Monospor (mixis)

Polygonum
(8-nucleate)

Fig. 1B

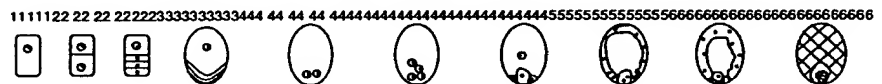
Oenothera
(4-nucleate)

Fig. 1C

Taraxacum
(8-nucleate)

Fig. 1D

Diplospor (apomixis)

Ixeris
(8-nucleate)

Fig. 1E

Antennaria
(8-nucleate)

Fig. 1F

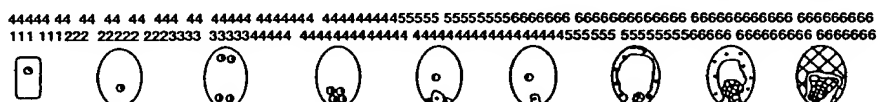
Eragrostis
(4-nucleate)

Fig. 1G

Apospor (apomixis)

Hieracium
(8-nucleate)

Fig. 1H

Panicum
(4-nucleate)

Fig. 1I

Tetraspor (mixis)

Adoxa
(8-nucleate)

Fig. 1J

Drusa
(16-nucleate)

Fig. 1K

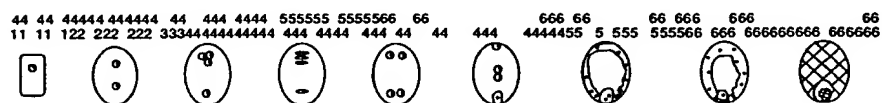
Plumbagella
(4-nucleate)

Fig. 1L

Bispor (mixis)

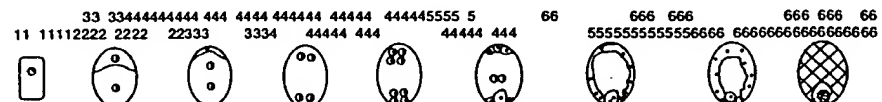
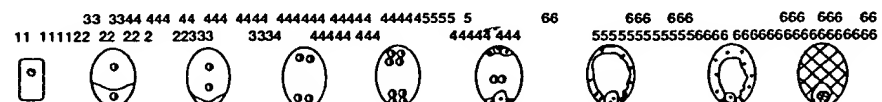
Allium
(8-nucleate)

Fig. 1M

Endymion
(8-nucleate)



RECEIVED
SEP 16 2002
TECH CENTER 1600/2900

2/4

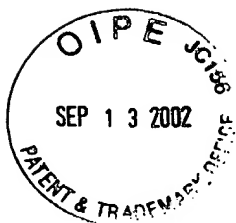
APPROVED BY DRAFTSMAN	O.G. FIG.	
	CLASS	SUBCLASS



Fig. 2A



Fig. 2B



O.G. FIG.	
APPROVED	BY
CLASS	SUBCLASS
DRAFTSMAN	

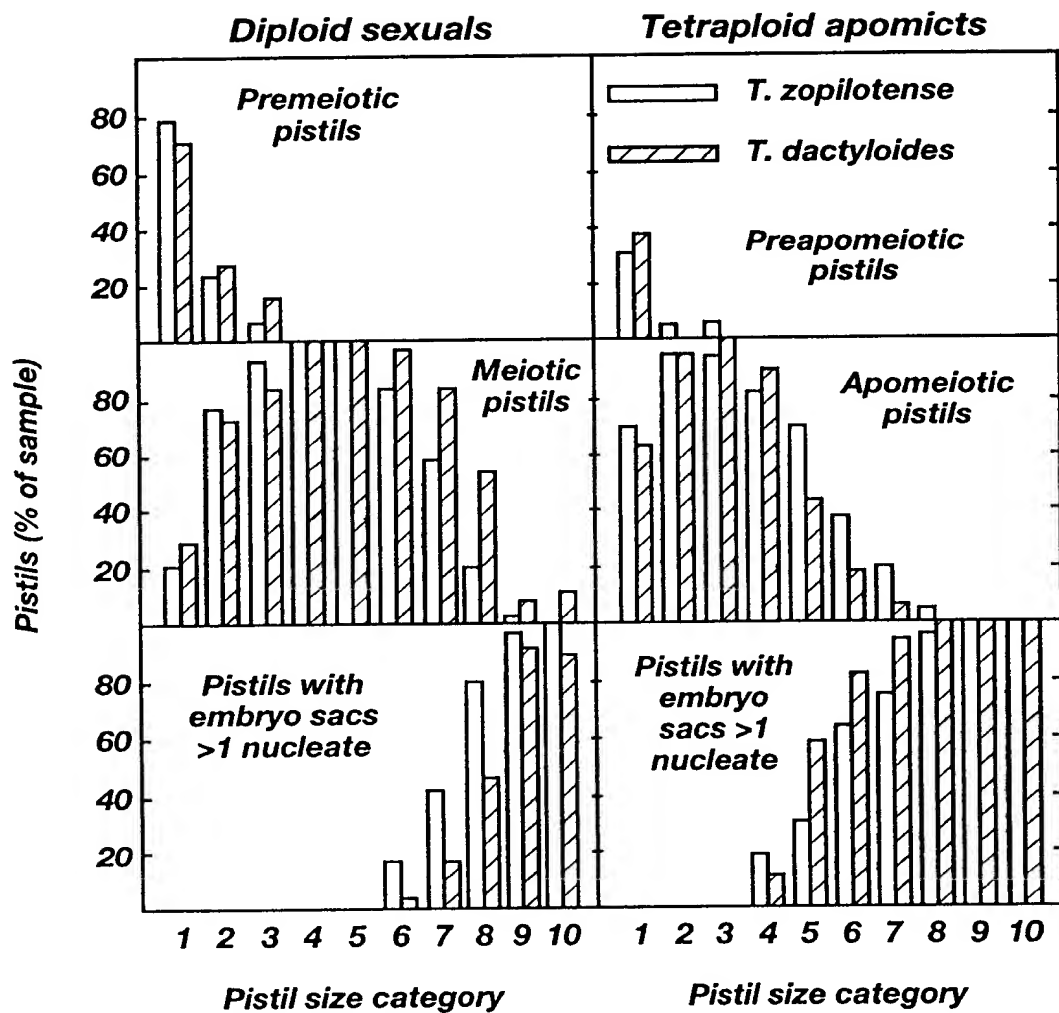


Fig. 3



RECEIVED

SEP 16 2002

TECH CENTER 1600/2900

4/4

O.G. FIG.		SUBCLASS
CLASS		
APPROVED BY	DRAFTSMAN	

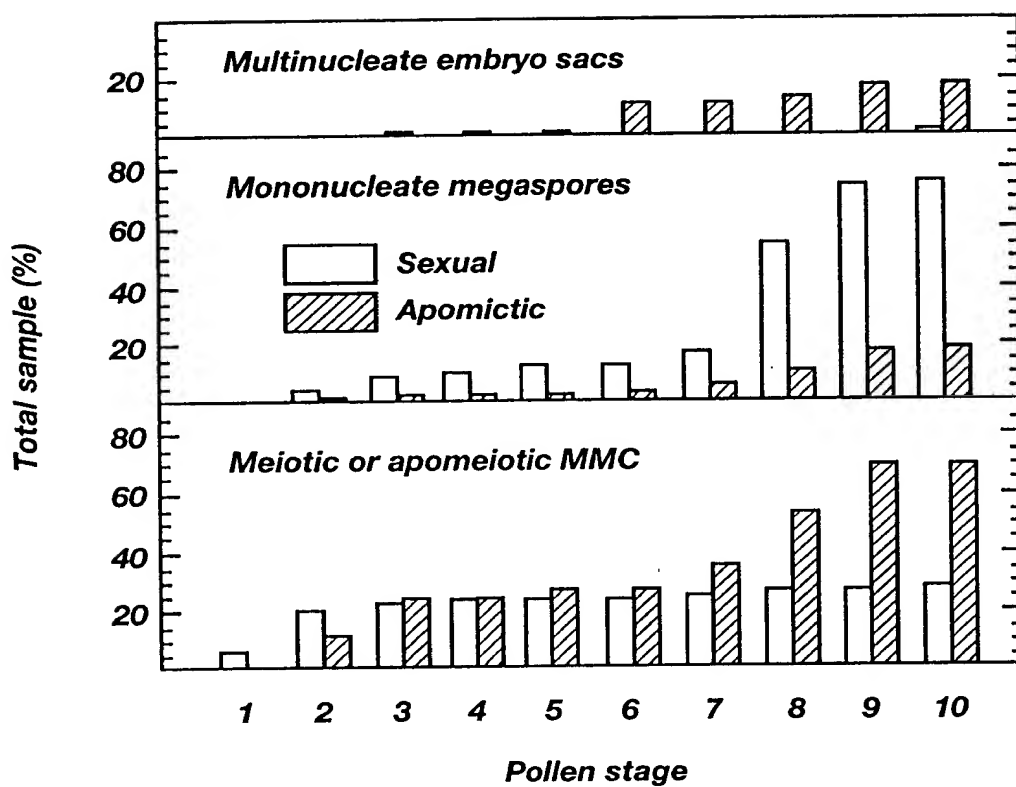


Fig. 4